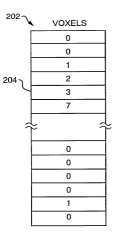
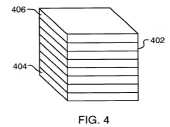


304

FIG. 1

FIG. 3





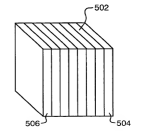


FIG. 2

FIG. 5

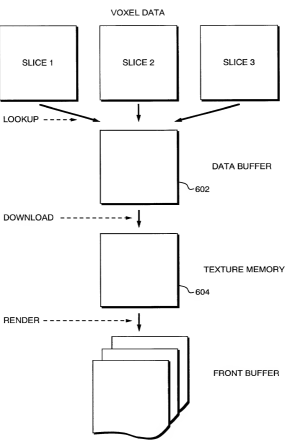


FIG. 6

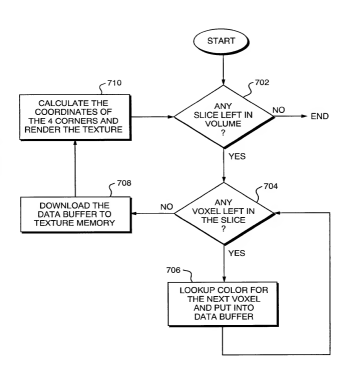


FIG. 7

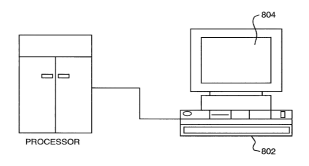


FIG. 8

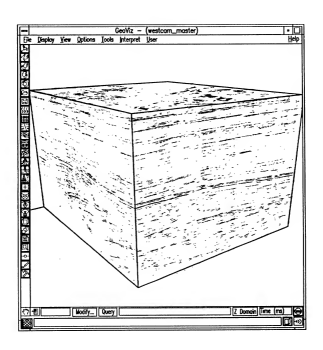


FIG. 9

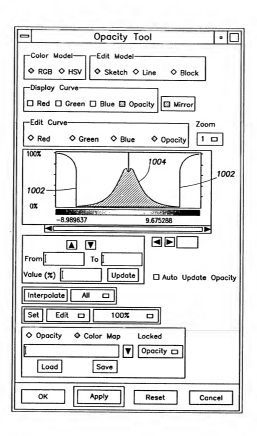


FIG. 10

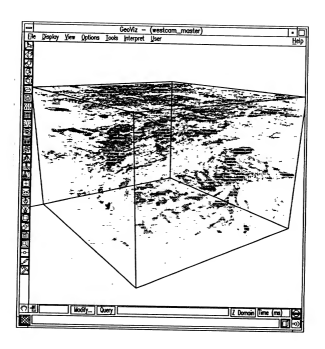


FIG. 11

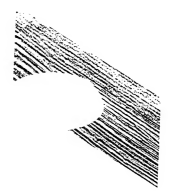


FIG. 12

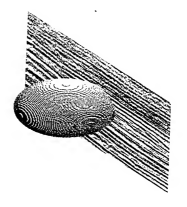


FIG. 13

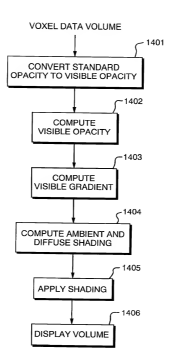


FIG. 14

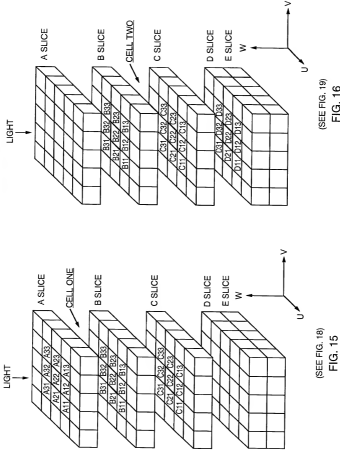
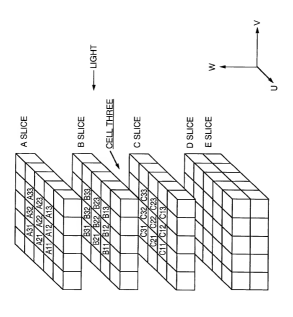


FIG. 16



(SEE FIG. 20) FIG. 17

ATTANTA ALABA

A Slice B Slice

C Slice

If $\beta B11 > \alpha C11$, then $\beta C11 = \beta B11$ If $\beta A 11 \le \alpha B 11$, then $\beta B 11 = \alpha B 11$ $\alpha A11 = \beta A11 \text{ If } \beta A11 > \alpha B11, \text{ then } \beta B11 = \beta A11$

If $\beta A 12 \le \alpha B 12$, then $\beta B 12 = \alpha B 12$ $\alpha A12 = \beta A12$ If $\beta A12 > \alpha B12$, then $\beta B12 = \beta A12$

 $\alpha_{A13} = \beta_{A13} = \beta_{A13} + \alpha_{B13}$, then $\beta_{B13} = \beta_{A13} = \beta_{A13}$ If

If $\beta A13 \le \alpha B13$, then $\beta B13 = \alpha B13$ If $\beta \alpha A21 = \beta A21$ If $\beta A21 > \alpha B21$, then $\beta B21 = \beta A21$ If β

If $\beta A 21 \le \alpha B 21$, then $\beta B 21 = \alpha B 21$

lpha A22=eta A22 If eta A22>lpha B22, then eta B22=eta A22 If $eta A22\leqlpha B22$, then eta B22=lpha B22

If βA22 ≤αB22, then βB22 = αB22 αA23 = βA23 If βA23 > αB23, then βB23 = βA23 If $\beta A23 \le \alpha B23$, then $\beta B23 = \alpha B23$ $\alpha A31 = \beta A31$ If $\beta A31 > \alpha B31$, then $\beta B31 = \beta A31$

If $\beta A31 \le \alpha B31$, then $\beta B31 = \alpha B31$

 $\alpha A32 = \beta A32$ If $\beta A32 > \alpha B32$, then $\beta B32 = \beta A32$ If $\beta A32 \le \alpha B32$, then $\beta B32 = \alpha B32$

 $\alpha A33 = \beta A33$ If $\beta A33 > \alpha B33$, then $\beta B33 = \beta A33$ If $\beta A33 \le \alpha B33$, then $\beta B33 = \alpha B33$

If $\beta B12 \le \alpha C12$, then $\beta C12 = \alpha C12$ If $\beta B22 \le \alpha C22$, then $\beta C22 = \alpha C22$ If $\beta B23 \le \alpha C23$, then $\beta C23 = \alpha C23$ If $\beta B31 \le \alpha C31$, then $\beta C31 = \alpha C31$ If $\beta B32 \le \alpha C32$, then $\beta C32 = \alpha C32$ If βB33 ≤ αC33, then βC33 = αC33 If $\beta B11 \le \alpha C11$, then $\beta C11 = \alpha C11$ If $\beta B13 \le \alpha C13$, then $\beta C13 = \alpha C13$ If $\beta B21 \le \alpha C21$, then $\beta C21 = \alpha C21$ If $\beta B32 > \alpha C32$, then $\beta C32 = \beta B32$ If $\beta B33 > \alpha C33$, then $\beta C33 = \beta B33$ If $\beta B12 > \alpha C12$, then $\beta C12 = \beta B12$ If $\beta B13 > \alpha C13$, then $\beta C13 = \beta B13$ If $\beta B21 > \alpha C21$, then $\beta C21 = \beta B21$ If $\beta B22 > \alpha C22$, then $\beta C22 = \beta B22$ If $\beta B23 > \alpha C23$, then $\beta C23 = \beta B23$ If $\beta B31 > \alpha C31$, then $\beta C31 = \beta B31$

| B Slice | C Slice | D Slice |
|----------------------------|--|---|
| $\alpha B11 = \beta B11$ | $\alpha B11 = \beta B11$ If $\beta B11 > \alpha C11$, then $\beta C11 = \beta B11$ If $\beta B11 < \alpha C11$ then $\beta C11 = \alpha C11$ | If β C11 > α D11, then β D11 = β C11 If β C11 < α D11 then β D11 = α D11 |
| $\alpha B12 = \beta B12$ | $\alpha B12 = \beta B12$ If $\beta B12 > \alpha C12$, then $\beta C12 = \beta B12$ | If $\beta C12 > \alpha D12$, then $\beta D12 = \beta C12$ |
| $\alpha B13 = \beta B13$ | If $\beta B12 \le 4\alpha C12$, then $\beta C12 = \alpha C12$ If $\beta B13 > \alpha C13$, then $\beta C13 = \beta B13$ | If $\beta C12 \le \alpha D12$, then $\beta D12 = \alpha D12$ If $\beta C13 > \alpha D13$, then $\beta D13 = \beta C13$ |
| $\alpha B 21 = \beta B 21$ | If $\beta B13 \le \alpha C13$, then $\beta C13 = \alpha C13$ $\alpha B21 = \beta B21$ If $\beta B21 > \alpha C21$ then $\beta C21 = \beta B21$ | If $\beta C13 \le \alpha D13$, then $\beta D13 = \alpha D13$ If $\beta C21 > \alpha D21$ then $\beta D21 = \beta C21$ |
| _ | If $\beta B 21 \le \alpha C21$, then $\beta C21 = \alpha C21$ | If $\beta C21 \le \alpha D21$, then $\beta D21 = \alpha D21$ |
| $\alpha B22 = \beta B22$ | $\alpha B22 = \beta B22$ If $\beta B22 > \alpha C22$, then $\beta C22 = \beta B22$ | If β C22 > α D22, then β D22 = β C22 |
| | If $\beta B 22 \le \alpha C22$, then $\beta C22 = \alpha C22$ | If $\beta C22 \le \alpha D22$, then $\beta D22 = \alpha D22$ |
| $\alpha B23 = \beta B23$ | If $\beta B23 > \alpha C23$, then $\beta C23 = \beta B23$ | If β C23 > α D23, then β D23 = β C23 |
| | If $\beta B 23 \le \alpha C23$, then $\beta C23 = \alpha C23$ | If $\beta C23 \le \alpha D23$, then $\beta D23 = \alpha D23$ |
| $\alpha B31 = \beta B31$ | $\alpha B31 = \beta B31$ If $\beta B31 > \alpha C31$, then $\beta C31 = \beta B31$ | If β C31 > α D31, then β D31 = β C31 |
| | If $\beta B31 \le \alpha C31$, then $\beta C31 = \alpha C31$ | If $\beta C31 \le \alpha D31$, then $\beta D31 = \alpha D31$ |
| $\alpha B32 = \beta B32$ | $\alpha B32 = \beta B32$ If $\beta B32 > \alpha C32$, then $\beta C32 = \beta B32$ | If β C32 > α D32, then β D32 = β C32 |
| | If $\beta B 32 \le \alpha C32$, then $\beta C32 = \alpha C32$ | If $\beta C32 \le \alpha D32$, then $\beta D32 = \alpha D32$ |
| $\alpha B33 = \beta B33$ | If $\beta B33 > \alpha C33$, then $\beta C33 = \beta B33$ | If β C33 > α D33, then β D33 = β C33 |
| | If $\beta B33 \le \alpha C33$, then $\beta C33 = \alpha C33$ | If β C33 $\leq \alpha$ D33, then β D33 = α D33 |

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B Slice

C Slice

| $\alpha A33 = \beta A33 \text{ If } \beta A33 > \alpha A32$, then $\beta A32 = \beta A33$ | If $\beta A32 > \alpha A31$, then $\beta A31 = \beta A32$ |
|--|---|
| If $\beta A33 \le \alpha A32$, then $\beta A32 = \alpha A32$ | If $\beta A32 \le \alpha A31$, then $\beta A31 = \alpha A31$ |
| $\alpha A23 = \beta A23$ If $\beta A23 > \alpha A22$, then $\beta A22 = \beta A23$ | If $\beta A22 > \alpha A21$, then $\beta A21 = \beta A22$ |
| If $\beta A 23 \le \alpha A 22$, then $\beta A 22 = \alpha A 22$ | If $\beta A 22 \le \alpha A 21$, then $\beta A 21 = \alpha A 21$ |
| $\alpha A13 = \beta A13 \text{ If } \beta A13 > \alpha A12, \text{ then } \beta A12 = \beta A13$ | If $\beta A12 > \alpha A11$, then $\beta A11 = \beta A12$ |
| If $\beta A13 \le \alpha A12$, then $\beta A12 = \alpha A12$ | If $\beta A 12 \le \alpha A 11$, then $\beta A 11 = \alpha A 11$ |
| $\alpha B33 = \beta B33$ If $\beta B33 > \alpha B32$, then $\beta B32 = \beta B33$ | If $\beta B32 > \alpha B31$, then $\beta B31 = \beta B32$ |
| If $\beta B33 \le \alpha B32$, then $\beta B32 = \alpha B32$ | If $\beta B32 \le \alpha B31$, then $\beta B31 = \alpha B31$ |
| $\alpha B23 = \beta B23$ If $\beta B23 > \alpha B22$, then $\beta B22 = \beta B23$ | If $\beta B22 > \alpha B21$, then $\beta B21 = \beta B22$ |
| If $\beta B 23 \le \alpha B 22$, then $\beta B 22 = \alpha B 22$ | If $\beta B22 \le \alpha B21$, then $\beta B21 = \alpha B21$ |
| $\alpha B13 = \beta B13$ If $\beta B13 > \alpha B12$, then $\beta B12 = \beta B13$ | If $\beta B12 > \alpha B11$, then $\beta B11 = \beta B12$ |
| If $\beta B13 \le \alpha B12$, then $\beta B12 = \alpha B12$ | If $\beta B12 \le \alpha B11$, then $\beta B11 = \alpha B11$ |
| α C33 = β C33 If β C33 > α C32, then β C32 = β C33 | If $\beta C32 > \alpha C31$, then $\beta C31 = \beta C32$ |
| If $\beta C33 \le \alpha C32$, then $\beta C32 = \alpha C32$ | If $\beta C32 \le \alpha C31$, then $\beta C31 = \alpha C31$ |
| α C23 = β C23 If β C23 > α C22, then β C22 = β C23 | If β C22 > α C21, then β C21 = β C22 |
| If $\beta C23 \le \alpha C22$, then $\beta C32 = \alpha C22$ | If $\beta C22 \le \alpha C21$, then $\beta C21 = \alpha C21$ |
| α C13 = β C13 If β C13 > α C12, then β C12 = β C13 | If β C12 > α C11, then β C11 = β C12 |
| If $\beta C13 \le \alpha C12$, then $\beta C12 = \alpha C12$ | If $\beta C12 \le \alpha C11$, then $\beta C11 = \alpha C11$ |

```
G_{W}= (\betaA11 + \betaA12 + \betaA13 + \betaA21 + \betaA22 + \betaA23 + \betaA31 + \betaA32 + \betaA33) -
                                                                                                                                                            (\beta A31 + \beta A32 + \beta A33 + \beta B31 + \beta B32 + \beta B33 + \beta C31 + \beta C32 + \beta C33)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     (\beta A11 + \beta A21 + \beta A31 + \beta B11 + \beta B21 + \beta B31 + \beta C11 + \beta C21 + \beta C31)
G_{II} = (\beta A11 + \beta A12 + \beta A13 + \beta B11 + \beta B12 + \beta B13 + \beta C11 + \beta C12 + \beta C13)
                                                                                                                                                                                                                                                                                                               G_V = (\beta A13 + \beta A23 + \beta A33 + \beta B13 + \beta B23 + \beta B33 + \beta C13 + \beta C23 + \beta C33)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            (\beta C11 + \beta C12 + \beta C13 + \beta C21 + \beta C22 + \beta C23 + \beta C31 + \beta C32 + \beta C33)
```

FIG. 21

$$\begin{split} G_U &= (\beta B11 + \beta B12 + \beta B13 + \beta C11 + \beta C12 + \beta C13 + \beta D11 + \beta D12 + \beta D13) - \\ &\quad (\beta B31 + \beta B32 + \beta B33 + \beta C31 + \beta C32 + \beta C33 + \beta D31 + \beta D32 + \beta D33) \\ G_V &= (\beta B13 + \beta B23 + \beta E13 + \beta E13 + \beta E23 + \beta E13 + \beta E13 + \beta E13 + \beta E11 + \beta$$

FIG. 23

```
(\beta B11 + \beta B21 + \beta B31 + \beta C11 + \beta C21 + \beta C31 + \beta D11 + \beta D21 + \beta D31)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    G_{W} = (\beta B11 + \beta B12 + \beta B13 + \beta B21 + \beta B22 + \beta B23 + \beta B31 + \beta B32 + \beta B33)
G_{\rm U} = (\beta B11 + \beta B12 + \beta B13 + \beta C11 + \beta C12 + \beta C13 + \beta D11 + \beta D12 + \beta D13) \; -
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 (\beta D11 + \beta D12 + \beta D13 + \beta D21 + \beta D22 + \beta D23 + \beta D31 + \beta D32 + \beta D33)
                                                                                                                                                    (\beta B31 + \beta B32 + \beta B33 + \beta C31 + \beta C32 + \beta C33 + \beta D31 + \beta D32 + \beta D33)
                                                                                                                                                                                                                                                                  G_V = (\beta B13 + \beta B23 + \beta B33 + \beta C13 + \beta C23 + \beta C33 + \beta D13 + \beta D23 + \beta D33) -
```

FIG. 23